



## PRODUCT INFORMATION

# SUPER 1 UNIVERSAL GUN OIL 310xx

---

### CHARACTERISTIC

Super 1 Universal Gun Oil belongs to a new generation of weapon oils. This type of preservative lubricator is formulated on synthetic base oil and special additives and components to maintain extreme low friction and wear protection of the weapon. This type of oil will secure the function and preservation of the weapon under all operational conditions.

Super 1 Universal Gun Oil is based on advanced technology and the product exceeds the marked level of quality.

Super 1 Universal Gun Oil is environmentally friendly the product does not hold lead-based additives or Teflon.

Super 1 Universal Gun Oil is lower viscosity oil with a high index.

Super 1 Universal Gun Oil is a unique product with very special molecule strength to protect the metal surface in the weapon pipe etc. with an extremely low friction coefficient.

Super 1 Universal Gun Oil resists partly burned particles in the pipe and the product prevents the normal difficult cleaning process.

### PROPERTIES & ADVANTAGE

- Universal lubricator & preserving product for all weapons.

- Low friction scale and reduced surface damage scale.
- High molecule strength
- Secured function of the weapon.
- High protection at all temperature displaces water and condenses.

### ANTI-WEAR

- Normal wear reduced up to 50%
- Long life maintenance on all parts and components.

### ANTI-CORROSION INHIBITOR

- Special anti corrosion inhibitor.
  - High degree of preservation
- Super 1 Penetrant, can be used as preservation.

### RECOMMENDATION

- Universal Gun Oil can be used on all weapons also automatic weapons.
- Hunting rifles, pistols, machineguns, etc.
- Advanced military weapon systems
- Machineguns-light arms & equipment.

### SPECIFICATIONS:

- \* Universal Gun Oil 310xx - exceed the following specifications:
- \* FZG min. stage 12
- \* MIL-L 63460
- \* MIL-L 21260 D/E
- \* NATO S 758
- \* NATO-C-642

# SUPER 1 UNIVERSAL GUN OIL 310xx

- continued

---

## PHYSICAL DATA

ISO GRADE	22
VISCOSITY (cSt) mm <sup>2</sup> /s at/40 °C	24.4
INDEX	180
Density at/15° C	45
POUR POINT -	-40.0
Base Oil Flash Point COC °C	250+